Note: in the % LA Result field, results for Analysis Method PLM-9002 and PLM-600 are classified as TREM-ACTN; results for PLM-VE and PLM-Grav are classified as LA.

Property ID	Address	Location	Location Type	Location Description	Sample Loc Desc	Sample ID	Sample Parent ID Sar	mple Date	Sample Type	Lab QC Type	Analysis Method	LA Bin	% LA Result	Mass Weighted VV Present Conc (Y/N)	Aliq	Field Comments
AD-000139	17877 MT Highway 37	BD-002551	Primary Building	Building												
AD-000139	17877 MT Highway 37	SP-118766	Common Use Area	Yard	Vistor's center lot below dam	CS-08677		10/7/2002	Field Sample	Not a QA Result	PLM-VE	А	ND	No	5	BD-002551
AD-000139	17877 MT Highway 37	SP-118766	Common Use Area	Yard	Vistor's center lot below dam	CS-08677		10/7/2002	Field Sample	Not a QA Result	PLM-VE	А	ND	No	5	BD-002551
AD-000139	17877 MT Highway 37	SP-118766	Common Use Area	Yard	Vistor's center lot below dam	CS-08677		10/7/2002	Field Sample	Not a QA Result	PLM-9002		ND	No	5	BD-002551
AD-000139	17877 MT Highway 37	SP-118767	Common Use Area	Yard	Vistor's center lot above dam	CS-08678		10/7/2002	Field Sample	Not a QA Result	PLM-VE	А	ND	No	5	
AD-000139	17877 MT Highway 37	SP-118767	Common Use Area	Yard	Vistor's center lot above dam	CS-08678		10/7/2002	Field Sample	Not a QA Result	PLM-VE	А	ND	No	5	
AD-000139	17877 MT Highway 37	SP-118767	Common Use Area	Yard	Vistor's center lot above dam	CS-08678		10/7/2002	Field Sample	Not a QA Result	PLM-Grav		ND	No	5	
AD-000139	17877 MT Highway 37	SP-118767	Common Use Area	Yard	Vistor's center lot above dam	CS-08678		10/7/2002	Field Sample	Not a QA Result	PLM-9002		ND	No	5	
AD-000139	17877 MT Highway 37	SP-118768	Common Use Area	Yard	Boat ramp area	CS-08679		10/7/2002	Field Sample	Not a QA Result	PLM-VE	А	ND	No	5	
AD-000139	17877 MT Highway 37	SP-118768	Common Use Area	Yard	Boat ramp area	CS-08679		10/7/2002	Field Sample	Not a QA Result	PLM-VE	А	ND	No	5	
AD-000139	17877 MT Highway 37	SP-118768	Common Use Area	Yard	Boat ramp area	CS-08679		10/7/2002	Field Sample	Not a QA Result	PLM-Grav		ND	No	5	
AD-000139	17877 MT Highway 37	SP-118768	Common Use Area	Yard	Boat ramp area	CS-08679		10/7/2002	Field Sample	Not a QA Result	PLM-9002		ND	No	5	
AD-000139	17877 MT Highway 37	SP-118769	Specific Use Area	Flowerbed	Visitor's center flag pole	CS-08680		10/7/2002	Field Sample	Not a QA Result	PLM-VE	А	ND	No	5	BD-002551
AD-000139	17877 MT Highway 37	SP-118769	Specific Use Area	Flowerbed	Visitor's center flag pole	CS-08680		10/7/2002	Field Sample	Not a QA Result	PLM-VE	А	ND	No	5	BD-002551
AD-000139	17877 MT Highway 37	SP-118769	Specific Use Area	Flowerbed	Visitor's center flag pole	CS-08680		10/7/2002	Field Sample	Not a QA Result	PLM-Grav		ND	No	5	BD-002551
AD-000139	17877 MT Highway 37	SP-118769	Specific Use Area	Flowerbed	Visitor's center flag pole	CS-08680		10/7/2002	Field Sample	Not a QA Result	PLM-9002		ND	No	5	BD-002551
AD-000139	17877 MT Highway 37	SP-118770	Common Use Area	Yard	Fishing area	CS-08101		10/7/2002	Field Sample	Not a QA Result	PLM-VE	A	ND	No	5	
AD-001089	MT Highway 37 (Right of Way)	XX-001952	Sampling Point	Right of Way - only	Hwy 37 (South shoulder)	HW-00035		7/21/2010	Field Sample	NOT QC	PLM-VE	А	ND	Yes	10	
AD-001089	MT Highway 37 (Right of Way)	XX-001953	Sampling Point	Right of Way - only	Hwy 37 (South shoulder)	HW-00036		7/21/2010	Field Sample	NOT QC	PLM-VE	А	ND	Yes	10	
AD-001089	MT Highway 37 (Right of Way)	XX-001954	Sampling Point	Right of Way - only	Hwy 37 (South shoulder) West of mile marker 15	HW-00037		7/21/2010	Field Sample	NOT QC	PLM-VE	А	ND	Yes	10	

AD-001089 MT Highway 37 (Right of Way)	XX-001955	Sampling Point	Right of Way - only	Hwy 37 (South shoulder) East of mile marker 15	7/21/2010 Field Sample	NOT QC	PLM-VE	А	ND	Yes	10	

Important Definitions:

Location = designator assigned to areas inspected and/or sampled at a property

Lab QC Type = indicates type of sample analyzed (that is, field sample, field quality control sample, laboratory quality control sample, etc.)

PLM-VE = polarized light microscopy, visual estimation method

PLM-Grav = polarized light microscopy, gravimetric method

PLM-9002 = polarized light microscopy by National Institute of Occupational Safety and Health Method 9002

LA = Libby amphibole asbestos

ND = non-detect (that is, no LA detected)

TR = less than 0.2% LA detected

<1% = greater than or equal to 0.2% LA and less than 1% LA detected (also referred to as "greater than trace")

LA Bin = "bin" assigned by laboratory that corresponds to LA result (LA Bin may or may not be populated)

Conc = concentration

VV = visible vermiculite

Aliq = aliquot (number of sub-samples in composited sample)